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- 21. (Currently amended) A method of operating a portable computer, comprising:
 - a) storing records of events experienced by the computer in user-accessible memory within the computer;
 - b) using some one or more of the records as seed for generating plain text of a first session key K1; and then
 - c) encrypting K1, transmitting K1(encrypted) to an external terminal, receiving an encrypted response from the external terminal, and de-crypting the encrypted response using the plain text of K1.
- 22. (Previously added) Method according to claim 21, and further comprising:
 - d) repeating processes of paragraphs (a) and (b) to produce a second session key K2, different from the first session key K1; and
 - e) using K2 in a transaction with an external terminal.
- 23. (Previously added) Method according to claim 21, wherein the records used as seed include at least one element selected from the following group:
 - 1) recorded button selections,
 - 2) recorded pointer movements,
 - 3) recorded data entered by a user,
 - 4) current date setting, and

- 5) current time setting.
- 24. (Previously added) A method, comprising:
- a) using a portable computer to
 - i) generate a first session key K1, based on one or more seeds derived from data contained in user-accessible memory;
 - ii) encrypt K1 into K1(encrypted), using a
 public key PK;
 - iii) transmitting K1(encrypted) to an external terminal in connection with a first transaction;
- b) using the portable computer to
 - i) generate a second session key K2, based on one or more seeds derived from data contained in user-accessible memory;
 - ii) encrypt K2 into K2(encrypted), using a
 the public key PK;
 - iii) transmitting K2(encrypted) to an external terminal in connection with a second transaction.
- 25. (Previously added) Method according to claim 24, wherein the data from which as the seeds are derived include at least one element selected from the following group:

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- 1) recorded button selections,
- 2) recorded pointer movements,
- 3) recorded data entered by a user,
- 4) current date setting, and
- 5) current time setting.
- 26. (Previously added) Method according to claim 24, and further comprising:
 - c) in connection with the first transaction,
 - i) receiving into the portable computer an encrypted message EM1 from the external terminal, and
 - ii) de-crypting EM1 using K1.
- 27. (Previously added) Method according to claim 26, and further comprising:
 - d) in connection with the second transaction,
 - i) receiving into the portable computer an encrypted message EM2 from the external terminal, and
 - ii) de-crypting EM2 using K2.
 - 28. (Previously added) A method, comprising:
 - a) maintaining a commercially available Personal Digital Assistant, PDA, which has no secure area for

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storing an encryption key usable to encrypt outgoing data; and

- b) using the PDA for encryption and transmission of a message to an external controller in connection with a financial transaction.
- 29. (Previously added) Method according to claim 28, wherein the encryption comprises
 - a) deriving a seed from data stored in user-accessible memory; and
 - b) deriving a session key from said seed, which session key is used in the financial transaction, and not used thereafter.
 - 30. (Previously added) Apparatus, comprising:
 - a) a portable computer having
 - i) no secure area for storing an encryptionkey used to encrypt outgoing data;
 - ii) system memory, all of which is accessible
 to a user of the computer; and
 - iii) data stored in the system memory, which
 data changes over time;
 - b) means for
 - i) utilizing selected changing data in the system memory as a seed for generating a

session key K1;

- ii) encrypting K1 into K1(encrypted); and
- iii) transmitting K1(encrypted) to an external terminal.
- 31. (Previously added) Apparatus according to claim 30, wherein the data used as the seed includes at least one element selected from the following group:
 - 1) recorded button selections,
 - 2) recorded pointer movements,
 - 3) recorded data entered by a user,
 - 4) current date setting, and
 - 5) current time setting.
- 32. (Previously added) Apparatus according to claim 31, and further comprising:
 - c) means for
 - i) receiving an encrypted message from the external terminal, and
 - ii) de-crypting the encrypted message usingK1.
 - 33. (Currently amended) A portable computer, comprising:
 - a) means for storing records of events experienced by the computer in user-accessible memory within the

computer;

- b) means for using some one or more of the records as a seed for generating an encryption key; and
- c) means for using the encryption key in a transaction with an external terminal.
- 34. (Previously added) Method according to claim 33, wherein the records used as the seed include at least one element selected from the following group:
 - 1) recorded button selections,
 - 2) recorded pointer movements,
 - 3) recorded data entered by a user,
 - 4) current date setting, and
 - 5) current time setting.
- 35. (Previously added) Method according to claim 21, wherein the portable computer requires entry of a Personal Identification Number, PIN, prior to generation of the encryption key, and will not complete the transaction without the PIN.
- 36. (Previously added) Method according to claim 24, wherein the portable computer requires entry of a Personal Identification Number, PIN, prior to generation of the encryption key, and will not complete the transaction without the PIN.

- 37. (Previously added) Method according to claim 26, wherein the portable computer requires entry of a Personal Identification Number, PIN, prior to encryption, and will not complete the transaction without the PIN.
 - 38. (Currently amended) A method, comprising:
 - a) storing records of events experienced by a portable computer in user-accessible memory within the computer;
 - b) using some one or more of the records as a seed for generating a session key K1;
 - c) encrypting K1 into K1(encrypted) using a public key;
 - d) transmitting K1(encrypted) to an external terminal;
 - e) at the external terminal, decrypting K1(encrypted) into K1;
 - f) encrypting a message M into M(encrypted) using K1 as key;
 - g) transmitting M(encrypted) to the portable computer; and
 - h) decrypting M(encrypted) using K1 within the portable computer.